IN THE SPECIFICATION

Please replace the paragraph beginning on page 6, line 4, with the following amended paragraph:

f—If multiple queues at a single input port contain data, then there is input contention at that input port. Similarly, output contention occurs when multiple input ports try to access a single output port. The switch 102—120 which is used in this architecture is arranged to receive the input data Input_1, Input_2, Input_3 stored temporarily in the queues, under the constraint that at most one queue per input port is served in a unit of time (slot). In the example the switch 102—120 can receive data from at most three queues simultaneously, but it can never receive data from two queues coupled to the same input port simultaneously. The switch 102—120 then delivers the data as output data Output_1, Output_2, Output_3, to be processed further by the network.